

# YASIR HAIDER AL-MAWLAH

PhD in Molecular Biology & Forensic Genetic

## **PROFILE**

Yasir Haider Al-Mawlah:

Currently an Assistant Professor at the DNA Research Center, University of Babylon, Iraq. Start my bachelor's in general biology at the University of Babylon (2010), then MSc. Degree in Biotechnology in University of Babylon (2013), after one year of graduation, started work in Iraqi Biotechnology Company that specialist in selling and maintenance after marketing of educational laboratory instrument from 2013 to 2017. Start my governmental work in 2015 as an employee at the University of Babylon until this moment and get my PhD degree in 2021 in the forensic genetic field with excellent marks as unique thesis work. I have 16 published research articles since 2017, in addition to a modest page in Scopus, and reviewed many manuscripts in our local journal (Journal of Babylon for applied science) also reviewed five manuscripts for GENE journal (Elsevier), associated editor for Indiana Journal of Multidisciplinary Research.

#### CONTACT

#### PHONE:

+9647705713626

## **EMAIL:**

<u>Yasser.almawla@uobabylon.edu.iq</u> <u>Yasserbio1988@gmail.com</u>

#### **ORCID Number:**

0000-0002-7313-7580

## Scopus ID:

57203268138

## Web of Science Researcher ID:

ABD-4581-2021

# **WORK ADDRESS**

University of Babylon
DNA Research Center
Head of Forensic Department

# **WORK EXPERIENCE**

Expert in the methodology of real-time PCR (qPCR),

Bioseparation methodology,

Biological material extraction methodology (plant and animal cell),

Expert in the genetic Forensic field,

Molecular marker biology,

Very good laboratory technique.

Reviewer in two global journals in Elsevier organization.

Reviewer in three global Iraqi Conferences.

## **SKILLS**

- Very good expert in dealing with and maintaining laboratory instruments.
- Long experience in operating and maintaining devices software and computer software accessories of laboratory instruments.
- I have good management of employees in the department that I head by distributing tasks equally and highlighting the distinctive energies of each individual.
- Self-learning till I can publish my research article by myself without depending on external dealers ad start to publish articles of high education students freely.

## **PUBLISHED WORK**

- 15 research articles 10 of them fixed in Scopus. H-index 5.
- Reviewing more than 80 manuscripts: more than 20 manuscripts for GENE journal, Non-Coding RNA Research journal and META GENE (Elsevier journal), and more than 10 manuscripts for international journal of life sciences, about 5 manuscripts for AIMS Biophysics, about 5 manuscripts for Journal of Pharmaceutical Research International, and other.
- Associate Editor of the Indiana Journal of Multidisciplinary Research Journal.
- Associate Editor for PENCIS agency for international Cancer conferences.